```
% Week 4 code 151A
% Find root of function f(x)=\cos(x)-x^3 using Newton's method and Secant method
clc;
clear all;
%% Parameters
tol = 1e-8; % error tolerance
N0 = 500; % maximum number of iterations
p0 = 1; % starting point
f = @(x) 4*x^3+2*x-2;
%% Newton's method
f_diff = @(x) 12*x^2+2;
[iter, p] = Newton(f, f_diff, tol, N0, p0);
fprintf('Newton''s method:\n')
fprintf('Iteration number = %d \n', iter);
fprintf('p = %.11f \n',p);
fprintf('d(p) = %.11f \n\n', sqrt((p)^4+(p-1)^2));
%% Algorithms
function [iter, p] = Newton(f, f_diff, tol, N0, p0)
j = 1;
p = p0;
while j < N0
    y = f(p);
    y_diff = f_diff(p);
    % always a good idea to add checks
    if abs(y_diff) < 1e-12</pre>
        error('dividing by zero')
    end
    p_next = p - y / y_diff;
    if abs(p_next-p)<tol</pre>
        break;
    end
    j = j + 1;
    p = p_next;
end
p = p_next;
iter = j;
end
```